

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MA	ATRIX			
September 29, 2021			EPA Reg No./File Symbol 2749-XXX		Page 1 of 4
Applicant's/Registrant's Name & A	Address		Product		1 3
Aceto Life Sciences, L.L.C.			AG33037 C 3.4FL Fung		
4 Tri Harbor Court					
Port Washington, I					
ngredient Dodine, PC Code	· · · · · · · · · · · · · · · · · · ·	T	T	T.a.	T
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT SPECIFIC DATA REC					
330.1550	Product Identity and Composition	51701101	Aceto Life Sciences, LLC	OWN	
330.1600	Description of Materials Used to Produce the Product	51701101	Aceto Life Sciences, LLC	OWN	
330.1620	Description of the Production Process			WAIVED1	
330.1650	Description of the Formulation Process	51701101	Aceto Life Sciences, LLC	OWN	
330.1670	Discussion of Formation of Impurities	51701101	Aceto Life Sciences, LLC	OWN	
330.1700	Preliminary Analysis			WAIVED ²	
330.1750	Certified Limits	51701101	Aceto Life Sciences, LLC	OWN	
330.1800	Enforcement Analytical Method	51701103	Aceto Life Sciences, LLC	OWN	
330.6302	Color	51701102	Aceto Life Sciences, LLC	OWN	
330.6303	Physical State	51701102	Aceto Life Sciences, LLC	OWN	
330.6304	Odor	51701102	Aceto Life Sciences, LLC	OWN	
330.6313	Stability to Normal and Elevated Temperatures, Metals and Metal Ions			WAIVED ³	
330.6314	Oxidation / Reduction: Chemical Incompatibility	51701104	Aceto Life Sciences, LLC	OWN	
330.6315	Flammability	51701102	Aceto Life Sciences, LLC	OWN	
330.6316	Explodability	51701104	Aceto Life Sciences, LLC	OWN	
330.6317	Storage Stability			Generating the data ⁴	
330.6319	Miscibility	51701104	Aceto Life Sciences, LLC	OWN	
330.6320	Corrosion Characteristics			Generating the data ⁵	
	 	51701104	Aceto Life Scier	ices, LLC	Generating

9/29/21

John F, Wright, Authorized Representative



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	DATA MA	TRIX			
September 29, 2021 Applicant's/Registrant's Name & Address Aceto Life Sciences, L.L.C. 4 Tri Harbor Court Port Washington, NY 11050			EPA Reg No./File Symbol 2749-XXX		Page 2 of 4
			Product AG33037 C 3.4FL Fungicide		
Ingredient Dodine, PC Code					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
330.6321	Dielectric Breakdown Voltage	51701104	Aceto Life Sciences, LLC	OWN	
330.7000	pH	51701102	Aceto Life Sciences, LLC	OWN	
30.7050	UV / Visible Absorption			WAIVED ⁶	
30.7100	Viscosity	51701102	Aceto Life Sciences, LLC	OWN	
330.7200	Melting Point / Melting Range			WAIVED ⁷	
330.7220	Boiling Point / Boiling Range			WAIVED8	
330.7300	Density / Relative Density / Bulk Density	51701102	Aceto Life Sciences, LLC	OWN	
30.7370	Dissociation Constants in Water			WAIVED ⁹	
30.7520	Particle Size, Fiber Length, and Diameter Distribution			WAIVED ¹⁰	
30.7550	Partition Coefficient (n-octanol/water), Shake Flask Method			WAIVED ¹¹	
30.7560	Partition Coefficient (n-octanol/water), Generator Method			WAIVED ¹²	
330.7570	Partition Coefficient (n-octanol/water), Estimation by Liquid Chromatography			WAIVED ¹³	
330.7850	Water Solubility: Column Elution Method, Shake Flask Method			WAIVED ¹⁴	
330.7860	Water Solubility: Generator Column Method			WAIVED ¹⁵	
330.7950	Vapor Pressure			WAIVED ¹⁶	
370.1100	Acute Oral Toxicity – rat	45488801 45534401		OLD OLD	
370.1200	Acute Dermal Toxicity – rat	45488802 45534402		OLD OLD	
Signature			Name and Title John F, Wright, Authorized Representative		Date 9/29/21



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		DATA MATRIX			
September 29, 2021			EPA Reg No./File Symbol 2749-XXX		Page 3 of 4
Applicant's/Registrant's Name & Address			Product		
Aceto Life Sciences, L.L.C.			AG33037 C 3.4FL Fungicide		
4 Tri Harbor Court Port Washington, NY 11050					
Ingredient Dodine, PC Code 4					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1300	Acute Inhalation Toxicity – rat	45488803		OLD	
	,	45534403		OLD	
870.2400	Eye Irritation	45488804		OLD	
		45534404		OLD	
870.2500	Skin Irritation	45488805		OLD	
		45534405		OLD	
870.2600	Skin Sensitization	45488806		OLD	
		45534406		OLD	
Γ			T		Γ_
Signature Shipaigh +			Name and Title John F, Wright, Authorized Representative		Date 9/29/21

- ⁵.8**30.6320** Corrosion Characteristics. Not required to be submitted unless specially requested by the Agency. Aceto agrees to conduct this study and requests that the study be made a condition of registration. PR Notice 92-5.
- ⁶ **830.7050** UV/Visible Light Absorption. This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ⁷ **830.7200** Melting Point. This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ⁸ **830.7220** Boiling Point/ Boiling Range. This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ⁹. **830.7370** Dissociation Constants in Water. This data requirement is not applicable. This product is a solid, end use formulation and not a technical grade active ingredient (TGAI).
- ¹⁰ **830.7520** Particle Size, Fiber Length & Diameter Distribution. This data requirement is not applicable. Registrants of similar buprofezin solid formulations have not been required to submit this data.
- ¹¹ **830.7550** Partition Coefficient (n-octanol/water). This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ¹² **830.7560** Partition Coefficient (n-octanol/water). This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ¹³ **830.7570** Partition Coefficient (n-octanol/water). This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ¹⁴ **830.7850** Water Solubility: Column Elution Method. This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ¹⁵ **830.7850** Water Solubility: Generator Column Method. This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).
- ¹⁶ **830.7950** Vapor Pressure This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).

¹ **830.1620** This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).

² 830.1700 This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).

³.830.6313 . This data requirement is not applicable. This product is a solid end use formulation and not a technical grade active ingredient (TGAI).

⁴ 830.6317 Storage Stability. Not required to be submitted unless specially requested by the Agency. Aceto agrees to conduct this study and requests that the study be made a condition of registration. PR Notice 92-5